

Groundwater treatment plant (looking south)



Groundwater treatment plant depurator (will be replaced with a dissolved air flotation unit)



Groundwater treatment plant (looking east)



Groundwater treatment plant with effluent tank in the foreground and large equalization tanks



Groundwater treatment plant aeration basin



NAPL recovered from extraction wells



Groundwater extraction system pad, pumps, and associated piping (1 of 7)



L- and DNAPL recovered from extraction wells



Security fence along outer sheet pile containment wall (looking west)



Joint observation well (with cap) within the outer sheet pile containment wall (1 of 8)



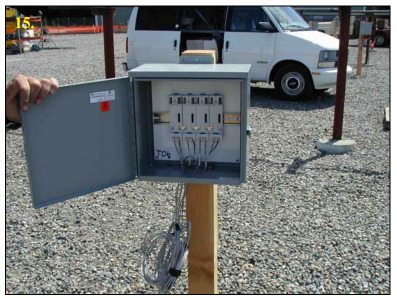
Sheet pile containment wall along northwest shoreline (looking east)



Joint observation well with cap removed



Monitoring well (1 of 60)



Thermocouple data collection system



Installation of thermocouple within steam injection pilot area



Steam injection pilot area piping



Boiler building



Boiler



Steam conveyance piping to boiler building



Compressor



Liquid ring vacuum pumps



Engineered embankment outside sheet pile containment wall prior Phase III capping in progress to Phase III capping



Completed Phase III capping connecting Habitat Beach to North Shoal





Habitat Beach looking west



Habitat Beach plantings



Habitat Beach looking east



Habitat Beach with plants



Construction of onsite water supply well



Health advisory signs along north fence





At tip of North Shoal (looking south)



East Beach



North Shoal looking toward East Beach (south)



NAPL seeps on East Beach



Contaminated soil removal from former Log Storage/Peeler Area



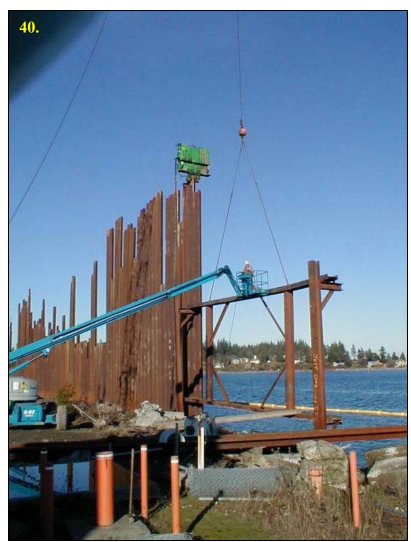
Stocking of cap material prior to placement (Phase II)



Onsite consolidation of contaminated soil from former Log Storage/Peeler Area



Phase II capping using wash-off method



Outer sheet pile containment wall construction



Threading of sheet pile pairs prior to driving



Pilot area wall construction with concurrent Phase II capping and Habitat Beach construction